STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

					DIVISION O	F OIL,	GAS AND M	INING			, uvici v	DED REI ON				
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER Three Rivers 16-44-820						
2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL DEEPEN WELL										3. FIELD OR WILDCAT UNDESIGNATED						
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO										5. UNIT or COMMUNITIZATION AGREEMENT NAME						
6. NAME C												7. OPERATOR PHONE 720 746-5200				
8. ADDRESS OF OPERATOR 1430 Larimer Ste 400, Denver, CO, 80202								9. OPERATOR E-MAIL rsatre@axiaenergy.com								
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) MI 40210 TEDERAL INDIAN FEDERAL INDIAN FEDERAL INDIAN) STATE (FEE)			12. SURFACE OWNERSHIP					
		ML-49319 DWNER (if box 12 :	y FEE		FEDERAL INDIAN STATE FEE 14. SURFACE OWNER PHONE (if box 12 = 'fee')											
· · ·													R E-MAIL (if box 12 = 'fee')			
47 INDIAN ALL OTTEE OR TRIBE NAME 18. INTEND TO COMMINGLE								I FROM		19. SLANT	19. SLANT					
(if box 12 = 'INDIAN')							gling Application) NO			VERTICAL DIRECTIONAL HORIZONTAL HORIZONTAL						
20. LOCATION OF WELL					FOOTAGES		TR-QTR	SECT		TOWNSH		ANGE MERIDIAN				
LOCATION AT SURFACE				660 FSL 1320 FEL			SESE	16		8.0 S	2	.0 E S		s		
Top of Uppermost Producing Zone				660 FSL 660 FEL			SESE	16	;	8.0 S	20.0 E		s			
At Total Depth				660 FSL 660 FEL			SESE	16	;	8.0 S	20.0 E			s		
21. COUNTY UINTAH 22. DISTANCE TO NEAREST I							EASE LINE (Feet) 23. N			23. NUMBER O	3. NUMBER OF ACRES IN DRILLING UNIT					
25. DISTANCE TO NEAREST W (Applied For Drilling or Com								pleted)			26. PROPOSED DEPTH MD: 6647 TVD: 6541					
27. ELEVATION - GROUND LEVEL 28. BOND NUMBER										29. SOURCE OF DRILLING WATER /						
4684						046682			WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 49-2262 - RNI at Green River							
			ement Information													
String	Hole Size	Casing Size	Length	Weigh			Max Mu		D	Cement nium Lite High Strength		Sacks	Yield	Weight		
Surf	11	8.625	0 - 1000	32.0) J-55 LT8	kC .	8.7		Pren	Class G		100	1.16	11.5		
Prod	7.875	5.5	0 - 6647	17.0) J-55 LT8	kС	9.2	2	Premium		Strength	435	2.31	12.0		
					A.	TTAC	HMENTS									
VERIFY THE FOLLOWING ARE ATTACHED IN ACCORDANCE WITH THE UTAH OIL AND GAS CONSERVATION GENERAL RULES																
WELL PLAT OR MAP PREPARED BY LICENSED SURVEYOR OR ENGINEER							COMPLETE DRILLING PLAN									
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)							FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER									
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)							I TOPOGRAPHICAL MAP									
NAME Don Hamilton TITLE Permitting Agent (Buys & Asso						ciates, Inc)	iates, Inc) PHONE 435 719-2018									
SIGNATURE DATE 01/					01/02/2013						EMAIL starpoir	nt@etv.net				
1	ber assigned 047534730	0000		APPROVAL												
										Manager				- 1		

AXIA ENERGY T8S, R20E, S.L.B.&M. Well location, THREE RIVERS #16-44-820, located as shown in the SE 1/4 SE 1/4 of Section 16, Set N89°11'21"E - 2612.52' (Meas.) N86°58'21"E - 2732.59' (Meas.) Marked T8S, R20E, S.L.B.&M., Uintah County, Utah. Stone Alum. Cap Set Marked 0.5' High On BASIS OF ELEVATION Stone 5/8" Rebar 0.6' High BENCH MARK (38EAM) LOCATED IN THE SW 1/4 OF SECTION 9. T7S, R20E, S.L.B.&M. TAKEN FROM THE PELICAN LAKE. QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4942 FEET. BASIS OF BEARINGS BASIS OF BEARINGS IS A G.P.S. OBSERVATION. N23.17.W 5247.00 (G LOT 3 LINE TABLE 89 C.C. Alum. Cap (G.L.O) LINE DIRECTION LENGTH 0.5' High 5310. Collar of N89°12'02"E 659.95 Stone 601.59' (Meas.) Mile Marker #1 C.C. Alum. Cap 501.05,55 0.5' High Collar of Stone LOT 4 500, QTD INDIAN SCALE DIAN TREAT CERTIFICATE Target Bottom Hole-LOT 5 THIS IS TO CERTIFY THAT THE ABOVE POT WAS PREPARED FRO 1320 FIELD NOTES OF ACTUAL SURVEYS MAN BY WE OR UNDER MY SUPERVISION AND THAT THE SAME AN TRUE AND CORRECT TO THREE RIVERS #16-44-820 660 BEST OF MY KNOWLEDGE AND BELIEF Elev. Ungraded Ground = 4684' Position REGISTION LAND SURVEYOR C.C. Steel Steel Set Marked REGISTR ON NO. BOUNDARY Stone S89°11'44"W - 2645.13' (Meas.) 1.0' High S87°53'31"W -1590.77' (Meas. To True) UINTAH ENGINEERING & LAND SURVEYING S87°53'31"W 1590.15' (Meas. To C.C.) 85 SOUTH 200 EAST VERNAL UTAH 84078 (435) 789-1017 LEGEND: Initial Point SCALE DATE SURVEYED: DATE DRAWN: **M** Marker 1" = 1000'11-08-12 11-12-12 90° SYMBOL NAD 83 (TARGET BOTTOM HOLE) NAD 83 (SURFACE LOCATION) PARTY REFERENCES LATITUDE = $40^{\circ}07'01.71''$ (40.117142) LATITUDE = $40^{\circ}07'01.62''$ (40.117117) S.0. R.L.L. G.M. G.L.O. PLAT LONGITUDE = $109^{\circ}39'57.58"$ (109.665994) LONGITUDE = $109^40'06.07"$ (109.668353) PROPOSED WELL HEAD. NAD 27 (TARGET BOTTOM HOLE) NAD 27 (SURFACE LOCATION) WEATHER FILE = SECTION CORNERS LOCATED. LATITUDE = $40^{\circ}07'01.84"$ (40.117178) LATITUDE = $40^{\circ}07'01.75''$ (40.117153) COOL AXIA ENERGY LONGITUDE = $109^49'55.08''$ (109.831967) LONGITUDE = $109^{4}0'03.57"$ (109.667658)